

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"7162571".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L2	4705	709/219.cds. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L3	335	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L4	315	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L5	308	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L6	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32
L7	4	"7263576".pn. OR "7159070". pn. or "7240150".pn. or "7240151".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L8	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32
L9	1	("7062570").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32

L10	74	("content addressable storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L11	1	"7162571".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L12	4705	709/219.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L13	335	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L14	315	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L15	308	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L16	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32
L17	4	"7263576".pn. OR "7159070".pn. or "7240150".pn. or "7240151".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L18	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32
L19	1	("7062570").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32

L20	74	("content addressable storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L21	843811	("content addressable storage" or "associative storage" or CAS) (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L22	4705	709/219.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L23	317	("content addressable storage" or "associative storage") (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L24	190	("content addressable storage" or "associative storage") address SAME (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L25	1	("7162571").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/07/31 00:32
L26	427870	((storage or data or cache) near3 system) (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L27	136570	((storage or data or cache) near3 system) SAME (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L28	15817	((storage or data or cache) near3 system) hash (@ad<"20031209" OR @rlad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32

L29	25231	((storage or data or cache) near3 system) (hash or checksum) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L30	26039	((storage or data or content) near3 system) (hash or checksum) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L31	25403	((storage or data or content) near3 system) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L32	25523	((storage or data or content) near3 system) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L33	16088	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L34	11719	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) SAME (index or table or key) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L35	12512	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L36	3621	((storage or data or content) adj system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32

L37	242	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L38	22	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad< "20031209" OR @rlad< "20031209") (Content adj addressable)	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L39	1410	(Content adj addressable) (hash or checksum) (time or timestamp or proximate or clock) (@ad< "20031209" OR @rlad< "20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L40	545	(Content adj addressable) "709"/\$.cls. (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L41	242	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L42	16406	((storage or data or content) adj2 system) (hash or checksum) (@ad< "20031209" OR @rlad< "20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L43	8762	((storage or data or content) adj2 system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad< "20031209" OR @rlad< "20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32

L44	8855	((storage or data or content) adj2 system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L45	4333	((storage or data or content) adj system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L46	387	((storage or data or content) adj system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad< "20031209" OR @rlad< "20031209") (content with addressable)	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L47	50	("content addressable storage" or "associative storage") SAME (time or timestamp) @ad< "20031209"	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L48	335	("content addressable storage" or "associative storage") (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
L49	902	((storage or data or content) WITH system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) content adj2 addressable (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/07/31 00:32
S1	1	"7162571".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:19
S2	4233	709/219.ccls. (@ad< "20031209" OR @rlad< "20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:20

S3	325	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:22
S4	305	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:23
S5	299	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/10 17:03
S6	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2007/09/08 17:12
S7	4	"7263576".pn. OR "7159070".pn. or "7240150".pn. or "7240151".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 17:15
S8	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2007/09/10 17:02
S9	1	("7062570").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2007/09/10 17:02
S10	71	("content addressable storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/10 17:03
S11	1	"7162571".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S12	4496	709/219.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S13	329	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37

S14	309	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S15	303	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S16	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 14:37
S17	4	"7263576".pn. OR "7159070".pn. or "7240150".pn. or "7240151".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S18	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 14:37
S19	1	("7062570").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 14:37
S20	71	("content addressable storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S21	832422	("content addressable storage" or "associative storage" or CAS) (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:02
S22	4496	709/219.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:07
S23	311	("content addressable storage" or "associative storage") (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:08



S24	186	("content addressable storage" or "associative storage") address SAME (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:08
S25	1	("7162571").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 16:40
S26	419655	((storage or data or cache) near3 system) (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S27	133847	((storage or data or cache) near3 system) SAME (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S28	15226	((storage or data or cache) near3 system) hash (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S29	24410	((storage or data or cache) near3 system) (hash or checksum) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S30	25167	((storage or data or content) near3 system) (hash or checksum) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48
S31	24550	((storage or data or content) near3 system) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48

S32	24667	((storage or data or content) near3 system) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48
S33	15464	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48
S34	11224	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) SAME (index or table or key) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 17:22
S35	12000	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 17:22
S36	3465	((storage or data or content) adj system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:02
S37	233	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:06
S38	18	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209") (Content adj addressable)	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:07
S39	1352	(Content adj addressable) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:07

S40	524	(Content adj addressable) "709"/\$.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
S41	233	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
S42	15847	((storage or data or content) adj2 system) (hash or checksum) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
S43	8465	((storage or data or content) adj2 system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
S44	8555	((storage or data or content) adj2 system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
S45	4182	((storage or data or content) adj system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
S46	370	((storage or data or content) adj system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @rlad<"20031209") (content with addressable)	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09

S47	50	("content addressable storage" or "associative storage") SAME (time or timestamp) @ad<"20031209"	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09
S48	329	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09
S49	860	((storage or data or content) WITH system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) content adj2 addressable (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09

7/31/08 12:35:29 AM

C:\Documents and Settings\ntaylor5\My Documents\EAST\Workspaces\app10.731845.wsp